

Curriculum vitae

Name and Surname: Hazem Sabri Abedalhammed

Birth Date: 7/4/1964

Marriage status: Married

Number of children: 5

General and sub specialty: PhD / Animal Production / Fish Nutrition

Career: Teaching stuff

Academic position: Assistant Prof

Language: Arabic

Religion: Muslim

Work address: University Of Anbar/College of Agriculture/Department of Animal Production



Personal contact number: 07910779599

Work contact number: 07910779599

Email: ag.hazem.sabri@uoanbai.edu.iq

First: Scientific qualifications

Education	University	College	Date
certificates			
Bachelor	University of	Agriculture	1987
	Baghdad	college	
Master	University Of	Agriculture	2004
	Anbar	college	
PhD	University Of	Agriculture	2017
	Anbar	college	

Second: Career progression

Seq.	Academic degree	Institution	Date
	Research Assistant	University of Anbar	From 28/11/1994 to 26/1/2004
	Assistant teacher	University of Anbar	From 26/1/2004 to 13/ 12/2017
	Teacher (Instructure)	University of Anbar	13/12/2017 13/12/2020
	Assistant Prof	University of Anbar	From 13/12/2020 present



Third: Teaching Activities

Seq.	Department	Subject	Year
1	Department of Animal Production	Fundamentals of Ichthyology	from 2000
2	Department of animal production,	breeding and fish production	from 2014
3	Department of Horticulture	Principles of Animal Production	2020-2021

Fourth: Conferences and workshops

الانعقاد نوع المشا	السنة مكان	العنوان	ت
Presence Unive	<u> </u>	Vision workshop to achieve	1
	Anbar	food security in Anbar	
Presence Unive	ersity 2020/4/21	Research ethics scientific	2
Of A	Anbar	workshop	
Presence K: .Unive	irkuk 2020/6/16 ersity	Scientific interactive conference of the Department of Animal	3
	100	Production / College of .Agriculture / University of Kirkuk	
lecturer Unive	ersity 2020/5/18	University of Technology /	5
	of	Environment Research	
Techno	ology	Environment changes) Center	
		(after COVID-19	
orkshop Unive	ersity 2020/5/19	Intensive fish farming,	6
Presence of M	Mosul	College of Agriculture and	
		Forestry, University of Mosul	
Presence Unive	ersity 2020/5/20	The role of the media in	7
Of A	Anbar	confronting the Corona crisis	
		(College of Arts / Media	
		(Department	
ticipation Al-Qad		Qadisiyah International	8
in applied Univ	versity	Agricultural Conference (4)	
10001100	Basra 2020/6/13	Marsh sustainability. Basra	9
Univ	versity	University Center for	
		Continuing Education	
Presence Unive	ersity 2020/6/20	Koi carp virus (KHV) and the	10
of I	Basra	future of fish farming. Department of fish and marine resources	



نوع المشاركة	مكان الانعقاد	السنة	العنوان	ت
Presence	Sumer University	2020/6/24	Benefits and Risks) Workshop of Growth Promoters in Animals (Production Sumer University, College .of Agriculture	11
Presence	Sumer University	2020/7/3	Workshop, Physical pollutants and their relationship to the animal environment / Faculty of Agriculture, Sumer University	12
Presence	Sumer University	2020/7/10	Workshop / Biosecurity in animal production projects, Sumer University / College of Agriculture with the Division of Continuing Education	13
Presence	Sumer University	2020/7/17	Workshop / Technologies for raising and vaccinating freshwater fish, Sumer University / College of Agriculture with the Division of Continuing .Education	14
Presence	Agricultural Engineering Sciences / Baghdad	2020/8/20	Plans and programs to rehabilitate and raise livestock in Iraq	15
Participation in applied research	Salah Al-Din University Irbil	/10/17-16 2020	International Collaborative Conference of Modern Agricultural Technologies (ICCMAT2021)	16

Fifth: supervision of graduate studies:-

Seq.	Type of study	Name of student	Topic	Year
1	Master Thesis	Saif Hassan	Possibility of using the bonicam plant (guinea herb) in fish diets	2021



2	Master Thesis	Ali Awos Hatem Qasim	Effect of addition different levels of Canola oil in the diets of common carp fish.	2022
3	Master Thesis	AL- hamza. Ahmed Fayyad	Effect of feeding different percentages of commercial diet based on growth indicators, feed utilization and body composition of common carp fish	2023

sixth: Committees

Seq.	Committee	Number of committees
1	Ministerial Committee (Safety and	ت م 7 \No. 1362
	Risk Management Committee)	15/ Feb/ 2023
2	A joint crisis cell, Anbar	د و /4 /1718
	Environment Directorate	31/ Nov /2021
3	An essential member of a joint	دو/4/1986
	crisis cell, Anbar Environment	13 / Des/ 2021
	Directorate	/
4	A team preparing the	دو /4/1294
	environmental reality for Anbar	10/ May / 2023
	Governorate	
5	A research team with a university	6496 / E
	order, for the growth and	22/Des/ 2020
	development of fish stocks	

seventh: Publications

Seq.	Title	Journal	Year
1	The possibility of feeding beet pulp in common carp Cyprinus carpio L. diets. Al-Anbar Journal Agriculture Sciences. Vol.:3, No.2	Al-Anbar Journal Agriculture Sciences. Vol.:3, No.2	2005
2	Using of the Beet pulp in common Carp (Cyprinus Carpio L.). ANBAR JOURNAL OF AGRICULTURAL SCIENCES, 6(1).	Al-Anbar Journal Agriculture Sciences, 6(1)	2008
3	Effect of Earth Apple Helianthus tuberosus and Germinated Barley Hordeum Vulgare as a Source of Prebiotic on Growth Performance of Common Carp Cyprinus carpio L. The Sixth Scientific Conference of Agricultural Sciences, 82-82, March 8	Iraqi Academic Scientific Journals	2017



	https://www.iasj.net/iasj/article/123503		
4	Effect of Natural and Hydroponic Barley Plant and	Fish Aqua	2017
	Sprout on the Common Carp (Cyprinus Carpio) Growth	J, 8(191), 2.	
	Performances. Fish Aqua J, 8(191), 2.		
	DOI: 10.4172/2150-3508.1000191		
5	Comparative study of the effect of natural planting,	Iraqi Journal	2017
	hydroponic germination and barley sprout powder as	of	
	prebiotic in common carp Cyprinus carpio L. Blood		
	indices: 2017, 31(1), pp. 7–11	Veterinary	
	https://vetmedmosul.com/article 167603 13293.html	<u>Sciences</u>	
6	Effect of Addition of Jerusalem Artichoke (Helianthus	IOP Conf.	2020
	Tuberosus) Tubers Powder, and Inulin on Lactobacillus	Series: Earth	
	Reuteri Activity and Recovery After Freezing Injury	and	
	IOP Conference Series: J, Earth and Environmental	Environmental	
	Science:553, 1	Science 553	
	https://iopscience.iop.org/article/10.1088/1755-	012012	
	1315/553/1/012012/meta	012012	
7	Effect of adding Jerusalem artichoke (Helianthus	EurAsian	2020
	tuberosus L.) and Sprout germinated barley as a	Journal of	
	prebiotics in diets of common carp (Cyprinus	BioSciences	
	Carpio L	14 (2), 3185-	
	EurAsian Journal of BioSciences 14 (2), 3185-3191	3191	
	https://www.semanticscholar.org/paper/Effect-of-using-	3171	
	Jerusalem-artichoke-(-Helianthus-as-Abedalhammed-		
	Hassan/e4c27eb47ccf86d48fe1fa9deed4f876ad9299d3		

	Effect of using Ismusalam artichelia (Halianthua	EurAsian Journal	2020
8	Effect of using Jerusalem artichoke (Helianthus		2020
	tuberosus L.) and Sprout germinated barley as a	of BioSciences	
	prebiotics to the diets of common carp (Cyprinus	Eurasia J Biosci	
	Carpio L	14, 3741-3745	
	EurAsian Journal of BioSciences Eurasia J Biosci 14, 3741-		
	3745 (2020)		
9	A STUDY ON SURVEY OF BACTERIAL CONTAMINATION OF	Biochemical and	2020
	SOME CAKE'S TYPES IN THE IRAQI MARKET	Cellular	
	, Khashan, B.A., Abedalhammed, H.S.Yaseen, A.A.	Archives	
	Biochemical and Cellular Archivesthis link is	20(2), pp. 5231–	
	, 2020, 20(2), pp. 5231–5238 <u>disabled</u>	5238	
10	THE EFFECT OF VITAMIN E AS AN ANTIOXIDANT WITH	Biochemical and	2020
	DIFFERENT LEVELS OF DRIED TOMATO POMACE	Cellular	
	SUPPLEMENTATION ON DIETS OF COMMON CARP	Archives	
	(CYPRINUS CARPIO L) ON BLOOD INDICES	, 20(2), pp.	
	, Naser, A.S., AL-Maathedy, Abedalhammed, H.S.	5173–5176	
	M.H.,Jaber, B.T., Al-Asha'ab, M.H.		
	Biochemical and Cellular Archivesthis link is		
	, 2020, 20(2), pp. 5173–5176 <u>disabled</u>		
11	Potential applications of biological filtration media in	Aquaculture	2020
	changing water properties and subsequent effects	Research 52 (1),	
	on common carp (Cyprinus carpio) in recirculating	345-35	
	Aquaculture Research 52 (1), 345-35		



	https://onlinelibrary.wiley.com/doi/epdf/10.1111/are.14897		
12	Effect of Addition of Lactobacillus reuteri, Inulin and	(ICCMAT2021)	2021
	Jerusalem Artichoke (Helianthus tuberosus) Powder in	Salah Al-Din	
	Diets of Common carp (Cyprinus carpio L.) on Growth	University	
	Performance and Feed Utilization	Irbil	
	IOP Conference Series: Earth and Environmental Science		
	761 (1), 012088		
	Abedalhammed 2021 IOP Conf. Ser		
	Earth Environ. Sci. 761 012088.pdf		
13	SILVER CARP LARVAE NURSERY HYPOPHTHALMICHTHYS	Biochem. Cell.	2020
	MOLITRIX ON PROCESSED RATIONS	Arch. Vol. 20,	
	https://www.researchgate.net/profile/Basim-M-	No. 1, pp. 821-	
	<u>Jwad/amp</u>	825,	

Eleventh: Skills

1. Arabic

2. English